January 5, 2005 Case No. AUS920010137US1 (9000/24)

> Serial No.: 09/820,518 Filed: March 29, 2001 Page 2 of 11

## SPECIFICATION AMENDMENTS:

E.

Please amend the paragraph beginning at page 1, line 12 as follows:

"Referring to FIG. 1A, a computer generated Return Equipment Material Report (RMER) 10 including a header section 20, a replacement parts section 30 listing line items 31a-31t, and a footer section 40 is shown. Header section 20 presents shipping information related to a customer, such as, for example, customer number, division number, address, etc. Line times [30a-30t] 31a-31t consists of information related to a particular part, such as, for example, a part number, a quantity, a serial number, etc. Footer section 40 presents shipping information related to a shipping department, such as, for example, number of items shipped, date, shipment verification, etc."

Please amend the paragraph beginning at page 1, line 21 as follows:

"Prior to the present invention, a printout of RMER 10 was based on the contents of RMER 10 being displayed in a display window of a computer monitor. Thus, the overall length of RMER 10 relative to a length of each display window was a determining factor as to the number of printed pages of RMER 10. For example, a prior art printout of RMER 10 consists of a printed page P1 as shown in FIG. 1B that corresponds to a parts subsection 30a listing line items 31a-31h as displayed in a display window 50a as shown in FIG. 1A. A printed page P2 as shown in FIG. 1C [that] corresponds to a parts subsection 30b listing line items [31a-31h] 31i-31q being displayed in a display window 50b of RMER 10 as shown in FIG. 1A. And, a printed page P3 as shown in FIG. 1D [that] corresponds to a parts subsection 30c listing line items [31a-31h] 31r-31t being displayed in a display window 50c of RMER 10 as shown in FIG. 1A."

January 5, 2005 Case No. AUS920010137US1 (9000/24)

> Serial No.: 09/820,518 Filed: March 29, 2001 Page 3 of 11

Please amend the paragraph beginning at page 2, line 4 as follows:

"Referring to FIGS. 1B-1D, a problem of printed pages P1-P3 occurs when printed pages P1-P3 are separated. Specifically, the ability to determine that printed pages P1-P3 are collectively representative of RMER 10 is diminished when printed pages P1-P3 are separated due to the lack of mutual identifying information on printed pages P1-P3.

Consequently, to obtain mutually identifying information on each printed page, a user of a system for generating RMER 10 was forced to initially input line items 31a-31g, and then a print page P4 as shown in FIG. 1E. The user subsequently deleted line items 31a-31g, inputted line items 31h-31n, and then printed a page P5 including a parts subsection 30d listing line items 31h-31n as shown in FIG. 1F. The user subsequently deleted line items 31h-31n, inputted line items [30o-30t] 31o-31t, and then printed a page P6 including a parts subsection 30e listing line items [30a-30t] 31a-31t as shown in FIG. 1G."

Please amend the paragraph beginning at page 9, line 17 as follows:

"During stage S110, module 90 formats and prints a header section 21 as shown in FIG. 5A. Header section 21 represents a subset of the information represented by header section 20, and therefore is a reduced version of header section 20. In one embodiment, header section 21 represents information that clearly links header section 21 and header section 20 such as, for example, an invoice number. Module 90 thereafter proceeds to a stage S112 of routine 100 to format and print a parts subsection listing Y number or less of line items 31. The number Y is 9 for purposes of describing the present invention whereby, during stage S112, module 90 formats and prints [parts] a parts subsection 30g (FIG. 5A) listing line items 31h-31p. Module 90 thereafter proceeds to a stage S114 to format and print a footer subsection 41 as shown in FIG. 5A. Footer section 41 represents a subset of the information represented by footer section 40, and therefore is a reduced version of footer section 40. In one embodiment, footer section 41 represents information that links footer section 41 and footer section 40 such as, for example, a print date and a page number. Page P7 as shown in FIG. 5A is the end result of the first execution of stages S110-S114."

Please amend the Abstract as attached hereto.